

FIG. 1

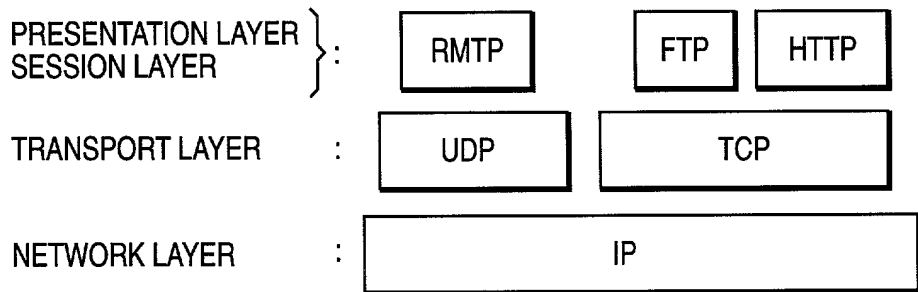


FIG. 2

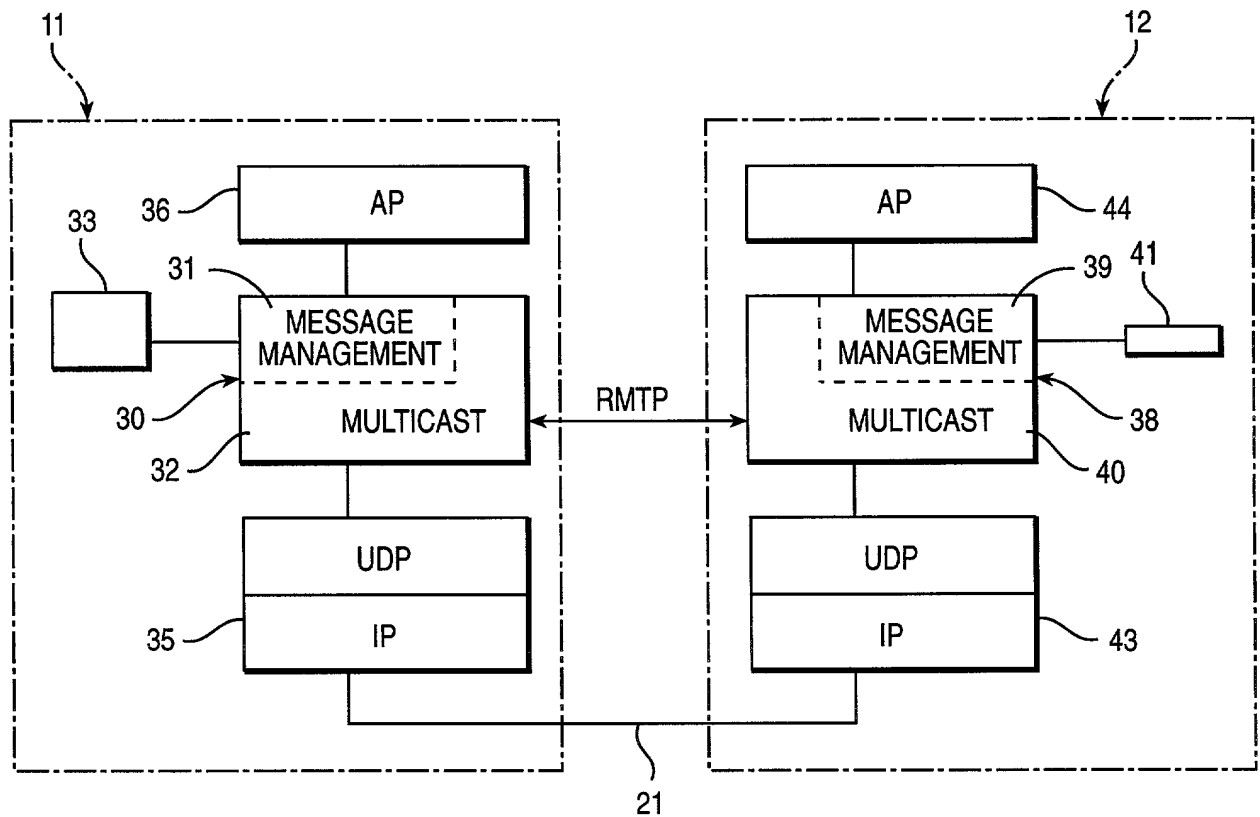


FIG. 3

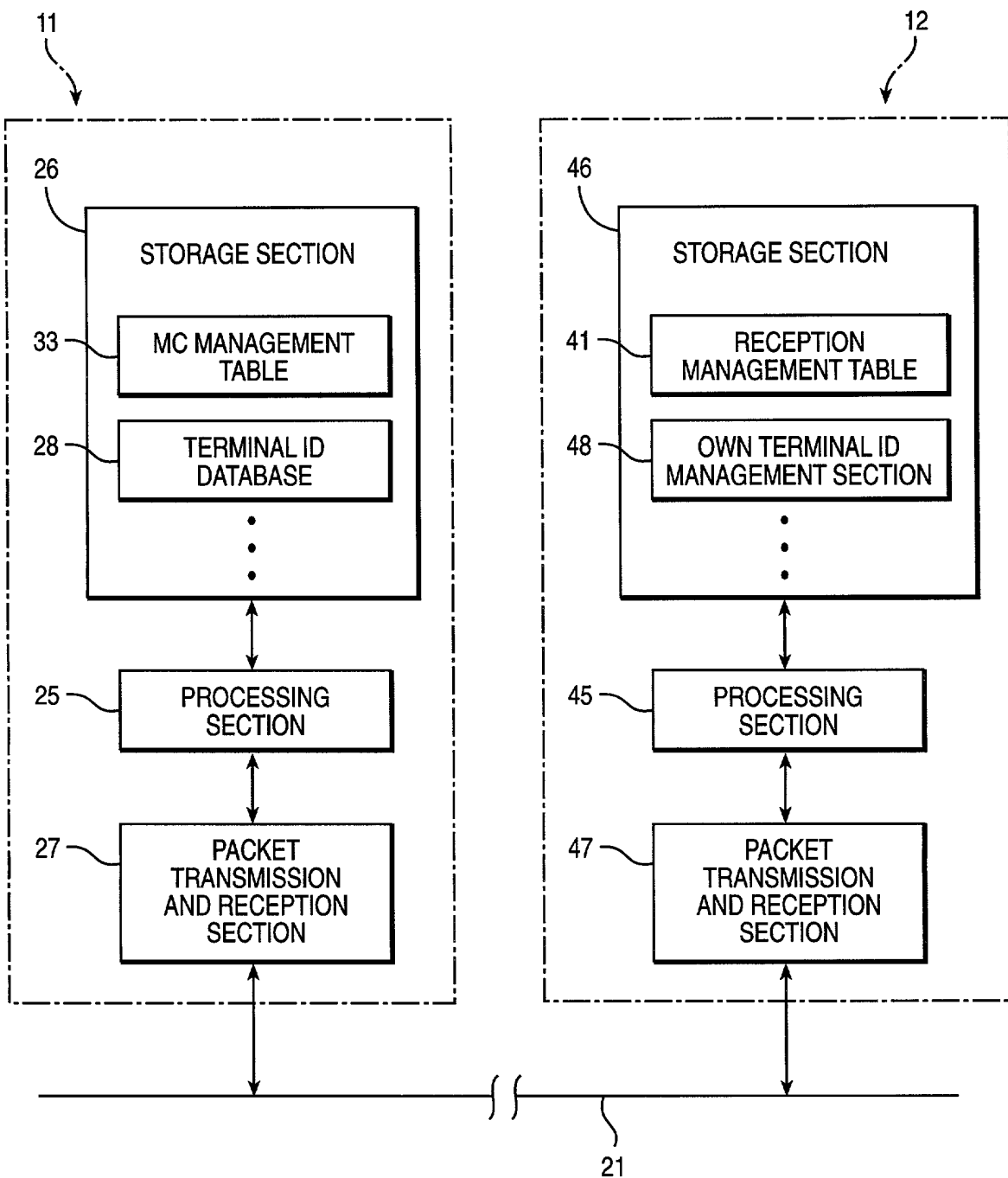
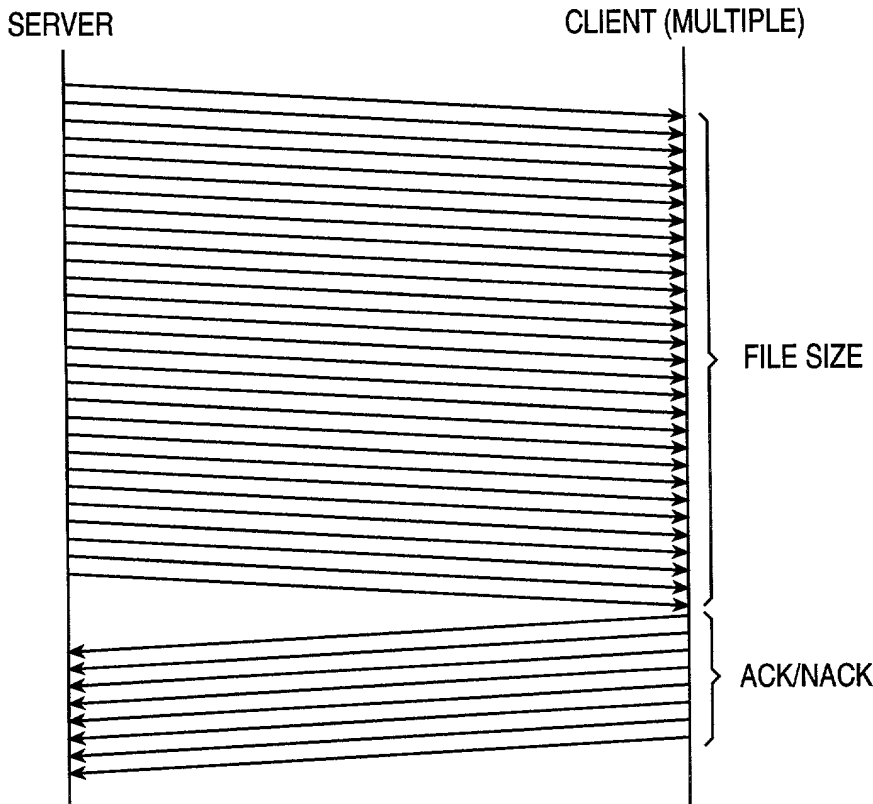


FIG. 4



**FIG. 5**

0	8	16	24	31
PACKET CLASS (1)		PACKET LENGTH (BYTES)		
CONNECTION ID		PACKET SEQUENCE NUMBER		
FLAG	NUMBER OF RETRANSMISSION			
USER DATA (USER DATA IS IN FIXED LENGTH, WHEREIN PADDING IS PERFORMED AFTER THE LAST PART OF MESSAGE)				

**FIG. 6**

0	16	24	31		
PACKET CLASS (EXTENSION 2)	PACKET LENGTH				
CONNECTION ID	NUMBER OF RETRANSMISSION	NAME TYPE			
MESSAGE ID	RESERVATION				
NAME ID					

**FIG. 7**

0	16	24	31		
PACKET CLASS (EXTENSION 3)	PACKET LENGTH				
CONNECTION ID	NUMBER OF RETRANSMISSION	NAME TYPE			
MESSAGE ID	RESERVATION				
NAME ID					
CONSECUTIVE DESCRIPTION OF SEQUENCE NUMBERS (16 BITS) OF DATA PACKETS TO BE RETRANSMITTED					

**FIG. 8**

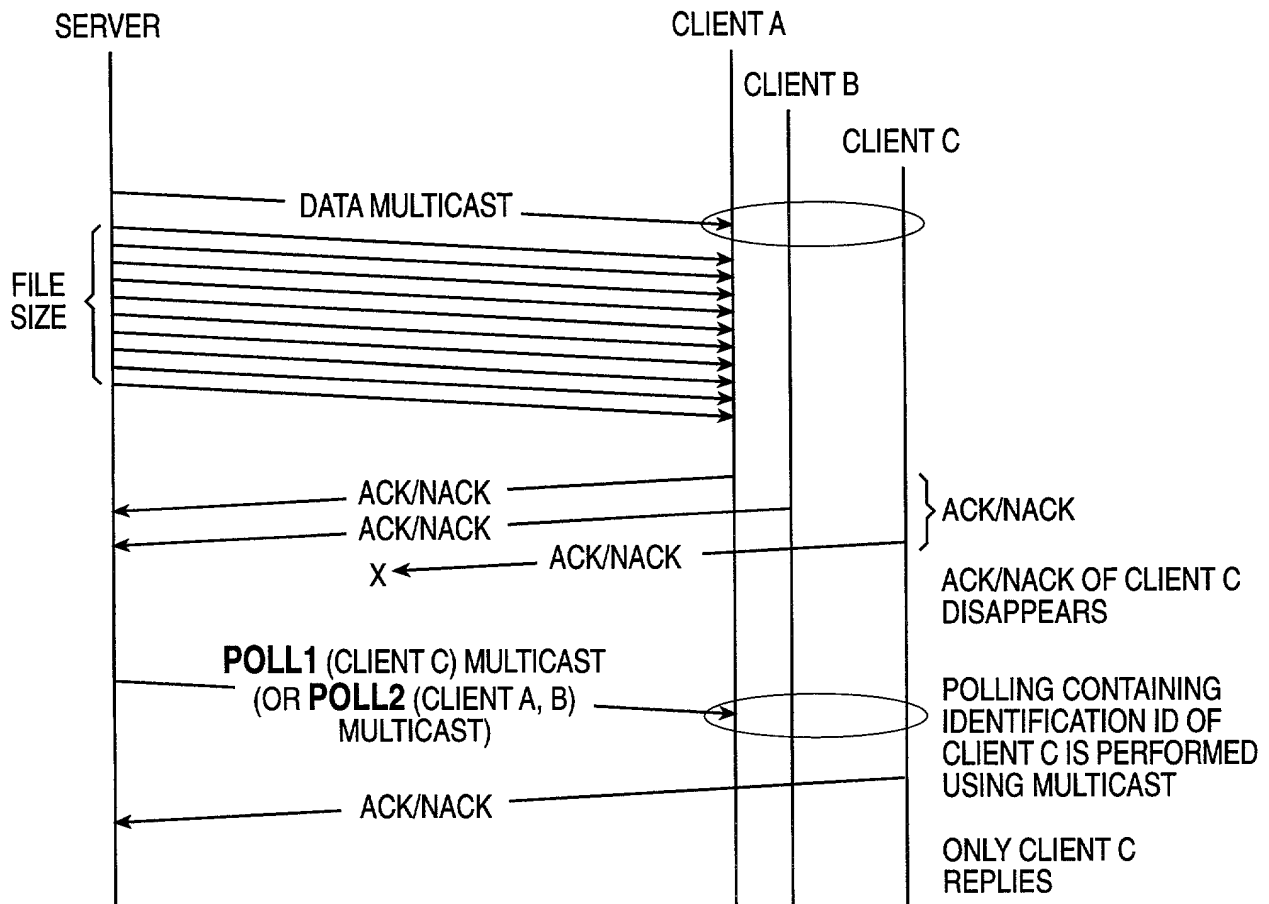


FIG. 9

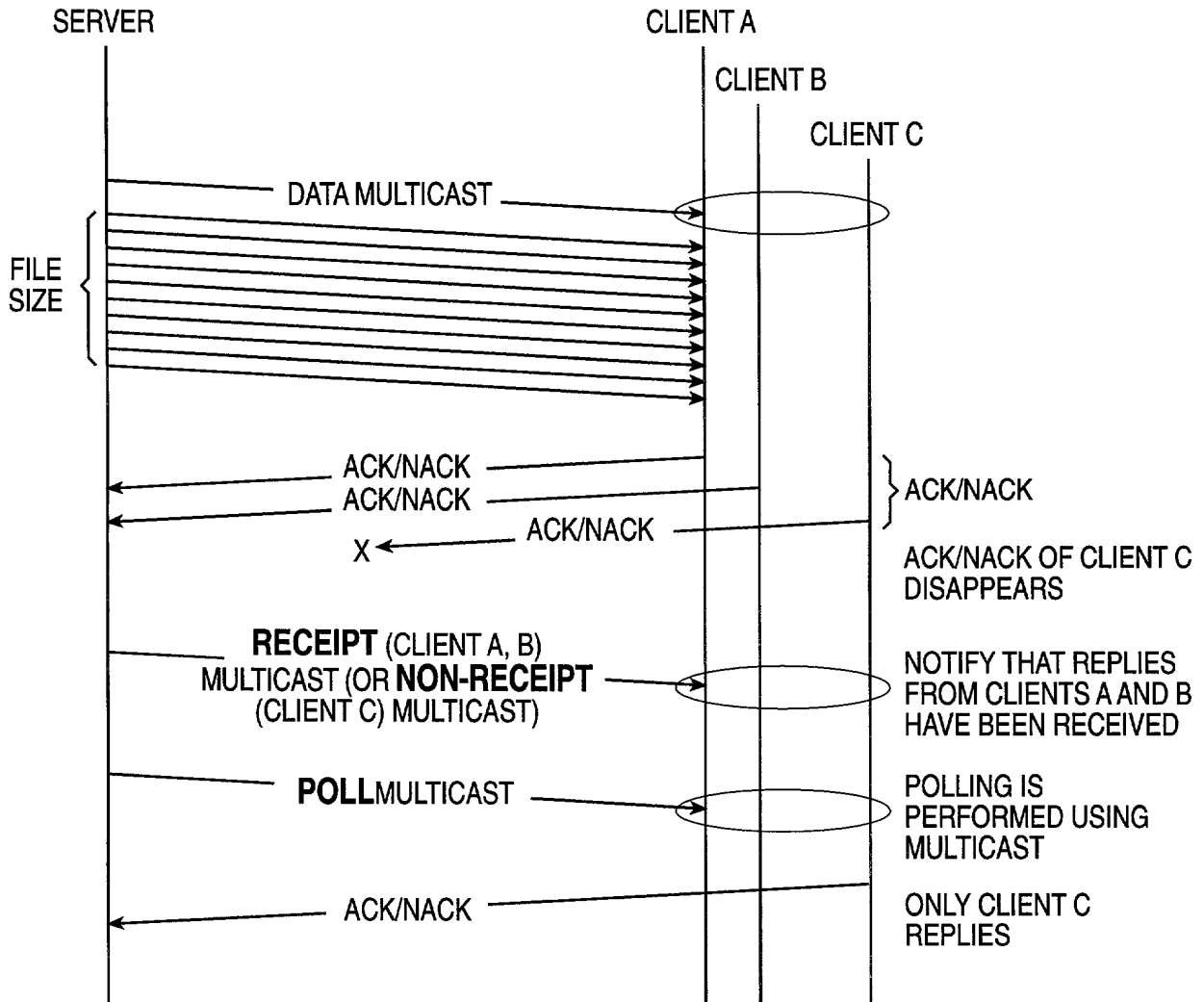
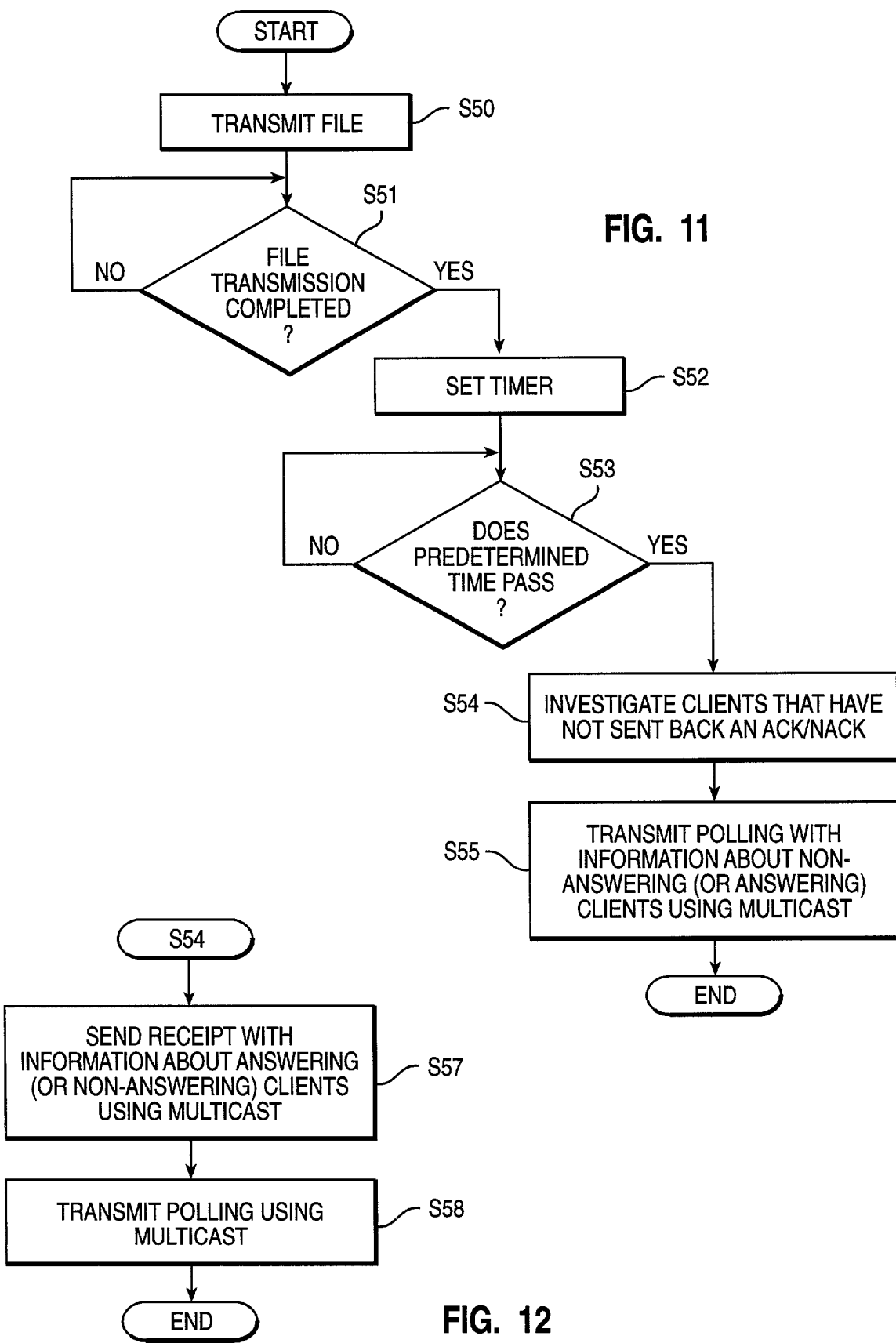
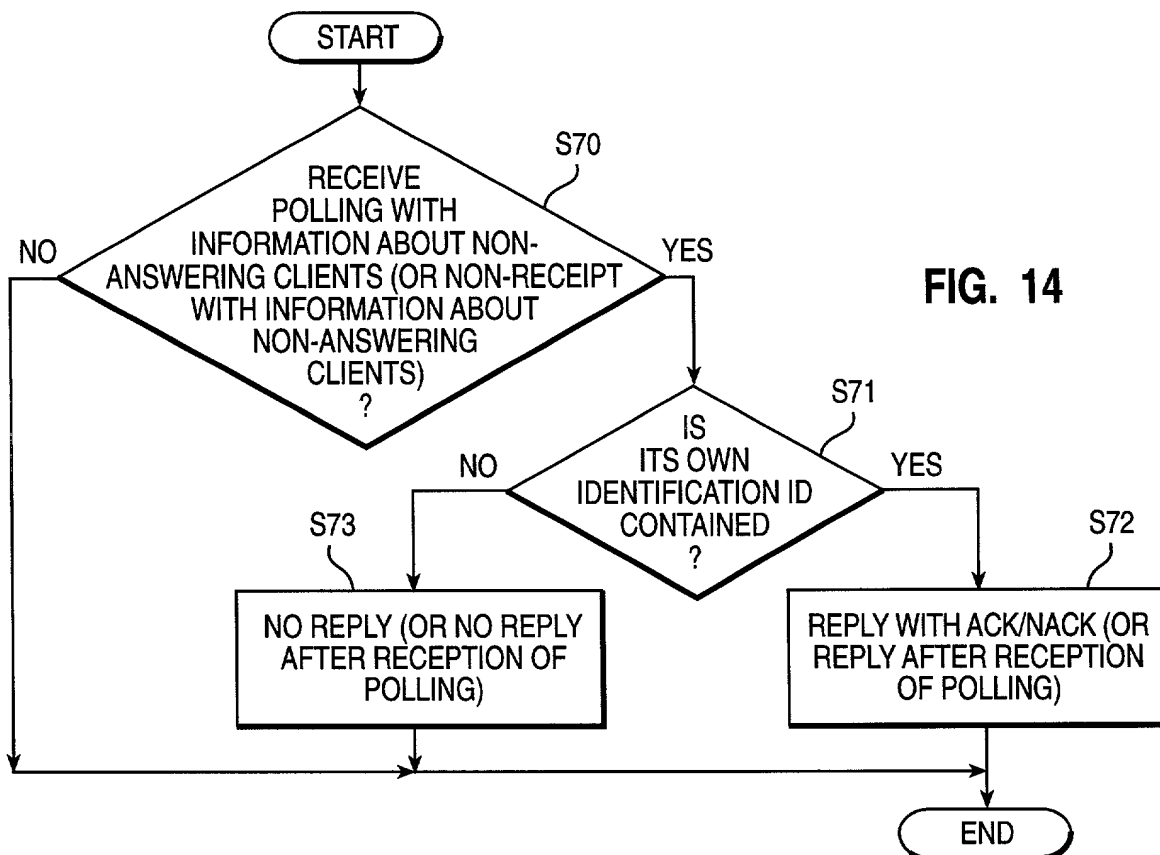
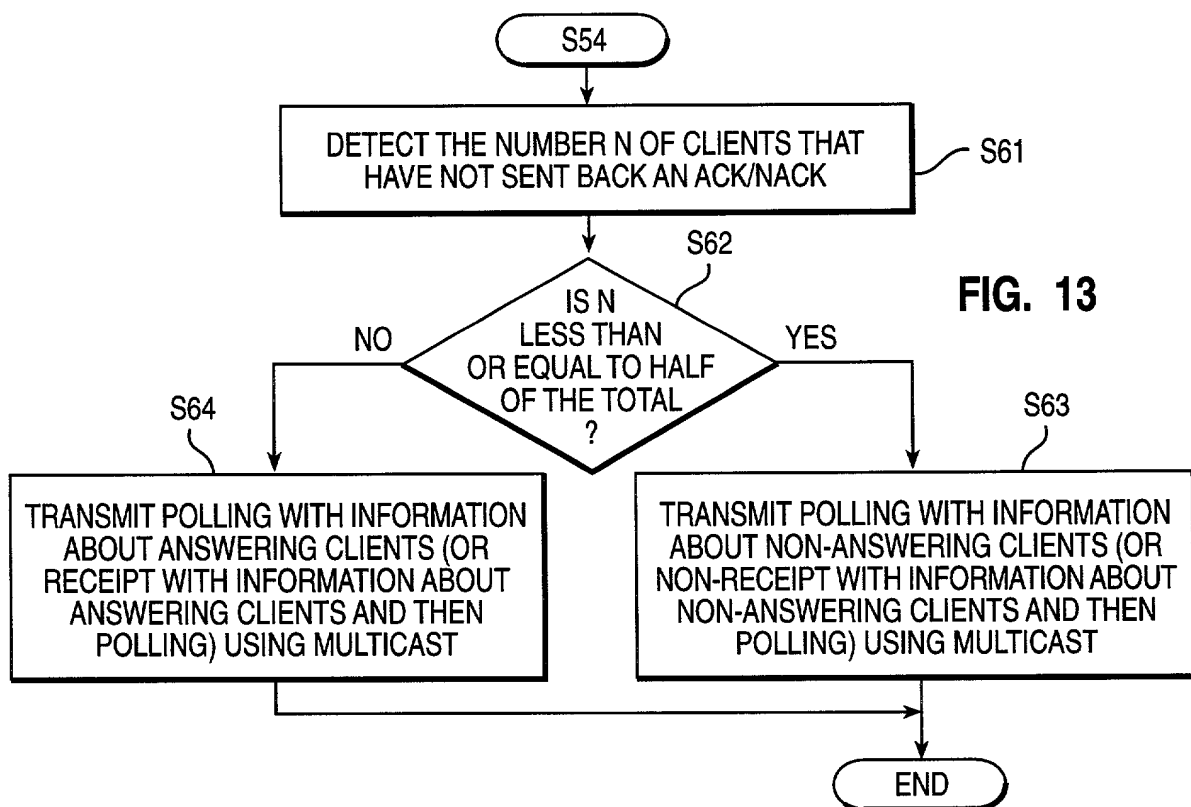


FIG. 10





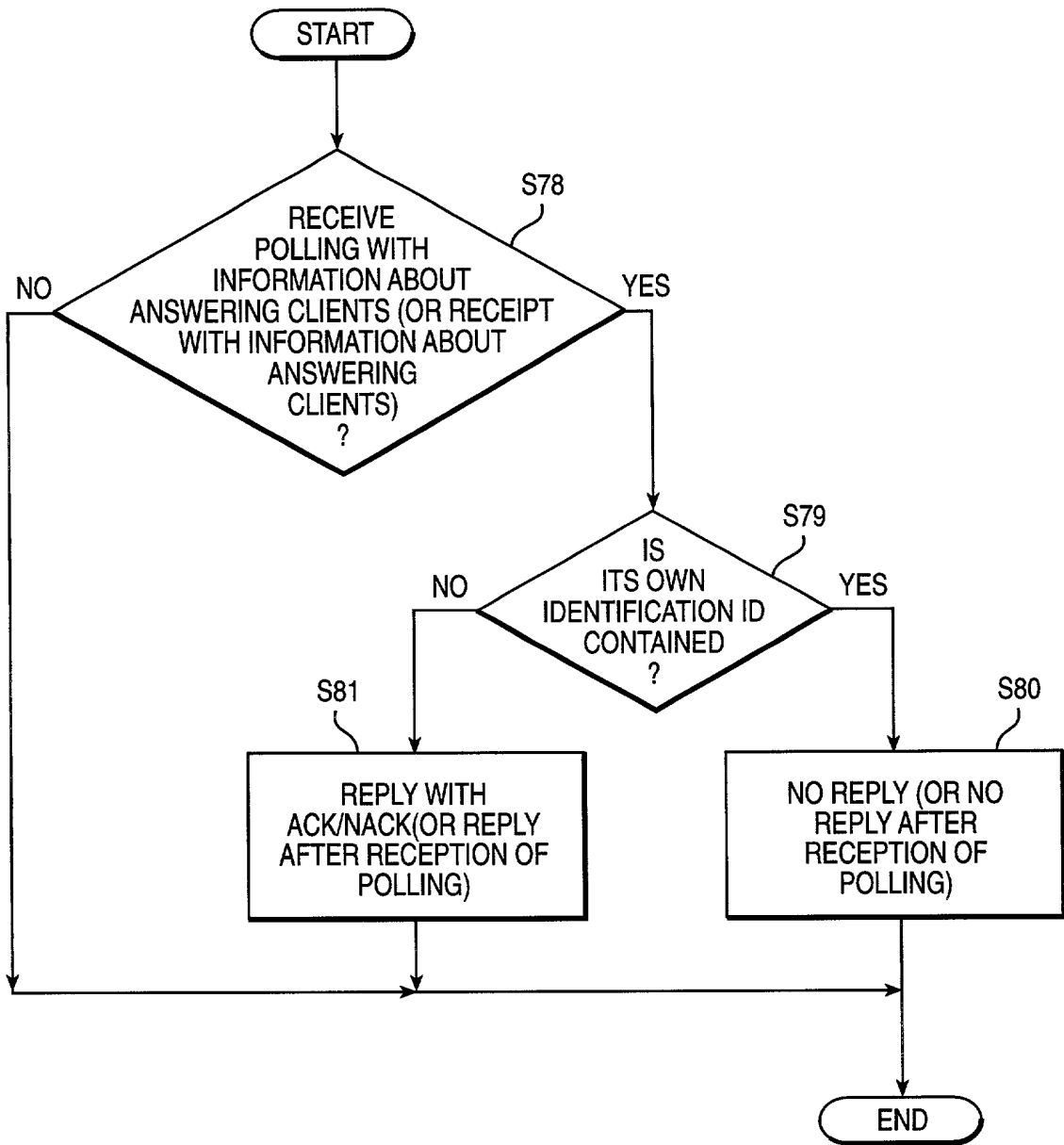


FIG. 15